VEXOR Technology, Inc.

955 West Smith Road Medina, Ohio 44256 Phone: 330-721-9773

FAX: 330-721-9438 EPA ID# OHD 077772895

MATERIAL CHARACTERIZATION

For V	EXOR Use Only
Approval #Sample #Sales RepDate Submitted	

www.	vexorte	chnole	02V.C01	T

www.vexonechnology.com	Email: mail@vexortechnology.com
Generator USEPA Region II - Hasbrouck Plastics	Bill To Name Capitol Environmental Services, Inc
Site Address 1975 Lakeview Rd.	Site Address 15 C Trolley Square
City Lakeview State NY Zip 14085	City Wilmington State DE Zip
Phone 908-420-4510 Fax NA EPA ID # NYD002100469 SIC Code	Phone 302-652-8999 Fax 302-652-8980
EPA ID # NYD002100469 SIC Code Technical Contact Kimberly Staiger	Business Contact Mike Schubert
Title On-Scene Coordinator Email	Title Email
MATERIAL	DESCRIPTION
Name and Description of Material: Resin Lubricants Labpack (Line Item Co	C)
Process Generating Material: CERCLA Removal Action at a plastics manufacture of the control of t	cturing facility U.S. EPA Hazardous Waste: Yes No
Proper DOT Shipping Name: Nonhazardous, nonregulated sludges/gels/liquid	ls
Method of Shipment: □Bulk □Drum □Tote □Cubic Yard Box ☑C	Other/Explain: 5-gal pail
Est. Annual Volume: Cu. Yds. Tons Ga	Illons 1 Drums container material (metal, plastic, etc.)
Frequency: One Time Only Daily Weekly Monthly Oth	ner/Explain 125# Approximate Drum Weight
Special Handling Instructions: None	
Preferred Disposal Method: Landfill Waste to Energy Recycling	Other
MATERIAL PROPE	ERTIES AT 78°
a) Physical State: □Solid ☑Semi-Solid □Powder ☑Liquid □Pl	
b) Reactivity: Water reactive Acid Reactive Alkaline Reactive	
c) Flash Point, °F: □ ≤72 □ >72-100 □ >100-140 □ >140-200 [∐ >200 ⊠ N/A
d) S.G./Density ~1.2	
e) pH: □ ≤2 □ >2-6 図 >6-9 □ >9-12.5 □ ≥12.5 □N/A	
f) Odor: None Mild Strong: Describe	
g) Color: varies	
h) Total Organic Halogen (TOX) □ppm □<1000 ppm □>1000 ppm	* If this material is considered "LISED OIL" and is to be managed as a a
"USED OIL", please complete the "USED OIL" ADDENDUM and attact	
i) PCB Content: ⊠ 0 ppm ☐ 1-49 ppm* ☐ ≥50 ppm * Supporting ana	
1) 1 CD Content. 22 o ppm 1 1-49 ppm 1 250 ppm * Supporting and	uysis and documentation required.
MATERIAL COMPOSITION: List all components, must add up to 100%.	
Constituent Range % (wt-vo	
	Max For VEXOR Use Only
Resin Lubricants (see packing list)	Evaluated by:
	Approved - Treatment:
	Rejected - Reason:
	Date Completed;
	Price:/Unit
	Approved By: Date:
A combined total should equal 100% Shove is based on: ☑Generator Knowledge ☑Analytical Data MSDS	
bove is based on: ⊠Generator Knowledge ☐Analytical Data MSDS lease attach analysis, TCLP information and appropriate MSDS sheets.	443151
AMPLE SUBMITTED WITH THIS PROFILE: Yes No	, i neath aide a bha a chair i neach airean an a

GENERATOR CERTIFICATION

I hereby certify that to the best of my knowledge and belief, the information contained herein is a true and accurate description of the material being offered for disposal. Samples of this material submitted to VEXOR are representative of the material described in this profile. I further certify that by utilizing this profile, neither myself not any other employee of the company will deliver for treatment, processing or recycling or attempt to deliver for same any material that is classified as toxic waste, hazardous water, medical or infectious waste or any other material that this facility is prohibited from accepting by law.

Authorized Representative Name (Printe	ed) Kimberly Staiger		Company USEPA Region II		·
Authorized Representative Signature	Lilly Stayer	_ Title:	On-Scene Coordinator	Date:	1/9/06